

	Ref #	Hits	Search Text
<b>1</b>	S2	65	398/13.cccls.
<b>2</b>	S16	1	S14 and security and power near2 ratio
<b>3</b>	S17	85	S14 and power near2 ratio
<b>4</b>	S18	33	S14 and power near2 ratio and (fiber\$1 fibre\$1) with loss\$2
<b>5</b>	S19	1	("6484261").PN.
<b>6</b>	S13	153	398/38.cccls.
<b>7</b>	S14	890	S2 S3 S4 S5 S6 S7 S8 S9 S10 S11 S12 S13
<b>8</b>	S15	28	S14 and security
<b>9</b>	S3	75	398/15.cccls.
<b>10</b>	S4	82	398/20.cccls.
<b>11</b>	S5	28	398/21.cccls.
<b>12</b>	S6	175	398/25.cccls.
<b>13</b>	S7	46	398/28.cccls.
<b>14</b>	S20	4	((("6265971") or ("5864625") or ("6442694") or ("6347374"))).PN.
<b>15</b>	S23	105	398/20-21.cccls.
<b>16</b>	S24	7	398/20-21.cccls. and power near ratio
<b>17</b>	S25	3	S14 and power near ratio and otdr
<b>18</b>	S27	50	S14 and power near ratio
<b>19</b>	S28	20	S14 and power near ratio with (determin\$7 detect\$7 measur\$7)
<b>20</b>	S8	114	398/30.cccls.
<b>21</b>	S9	98	398/31.cccls.
<b>22</b>	S11	116	398/32.cccls.
<b>23</b>	S12	202	398/33.cccls.
<b>24</b>	S21	21	((("5504617") or ("20030035164") or ("20030210387") or ("20030231376") or ("4,174,149") or ("4,903,339") or ("4,965,856") or ("5,534,994") or ("5,825,516") or ("6,115,154") or ("6,347,008") or ("6,417,962") or ("6,535,330") or ("6,542,287") or ("6,577,789") or ("6,600,147") or ("6,661,947") or ("6,631,027") or ("6,636,359") or ("6,647,159") or ("6,661,570"))).PN.
<b>25</b>	S29	1	("20040141754").PN.
<b>26</b>	S22	6	S21 and power near ratio
<b>27</b>	S26	1	("5513029").PN.
<b>28</b>	S1	1996	monitor\$6 with fib\$3 with power\$1

	Ref #	Hits	Search Text
29	S31	17	(US-20030035164-\$ or US-20030210885-\$ or US-20030231376-\$ or US-20050031342-\$ or US-20040047628-\$ or US-20050213968-\$).did. or (US-7031606-\$ or US-6842561-\$ or US-6819832-\$ or US-6804428-\$ or US-6661570-\$ or US-6115154-\$ or US-6009220-\$ or US-5513029-\$ or US-6917735-\$ or US-6661947-\$ or US-6535330-\$).did.
30	S30	1	("6008915").PN.
31	S32	1164	"1" and otdr
32	S33	851	"17" and otdr
33	S34	1	S31 and otdr
34	S35	6	otdr with (semicondu\$7 semi\$6conduct\$7) with amplif\$8
35	S36	9	(otdr (time near domain near reflect\$8)) with (semicondu\$7 semi\$6conduct\$7) with amplif\$8
36	S37	3	S36 not S35
37	S40	11	S39 not S36
38	S38	1	otdr with soa
39	S39	20	(otdr (time near domain near reflect\$8)) same (semicondu\$7 semi\$6conduct\$7) with amplif\$8
40	S41	1	("5013907").PN.